



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION 1	∛ O.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/749,042		12/30/2003	Jon C. Graff	042933/272518	9223
826	7:	590 04/20/2006	EXAMINER		INER
		BIRD LLP	LE, NANCY LOAN T		
		ERICA PLAZA	ART UNIT	PAPER NUMBER	
	101 SOUTH TRYON STREET, SUITE 4000 CHARLOTTE, NC 28280-4000			3621	
				DATE MAILED: 04/20/2006	

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)				
	10/749,042	GRAFF, JON C.				
Office Action Summary	Examiner	Art Unit				
	NANCY LOAN T. LE	3621				
The MAILING DATE of this communication app Period for Reply	pears on the cover sheet with the c	correspondence address				
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DOWN THE MAILING DOWN THE STATE OF THE MONTHS FROM THE MEDICATION OF THE MONTHS FROM THE MEDICATION OF THE MONTHS FROM THE MEDICATION OF THE MONTHS THE MO	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be tin vill apply and will expire SIX (6) MONTHS from , cause the application to become ABANDONE	N. nely filed the mailing date of this communication. D (35 U.S.C. § 133).				
Status						
1) Responsive to communication(s) filed on 11 Ja	anuary 2006.					
2a) This action is FINAL . 2b) ⊠ This	This action is FINAL . 2b)⊠ This action is non-final.					
3) Since this application is in condition for allowar	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is					
closed in accordance with the practice under E	x parte Quayle, 1935 C.D. 11, 45	53 O.G. 213.				
Disposition of Claims		•				
4)⊠ Claim(s) <u>1-18</u> is/are pending in the application.						
4a) Of the above claim(s) is/are withdray						
5) Claim(s) is/are allowed.						
6)⊠ Claim(s) <u>1-18</u> is/are rejected.						
7) Claim(s) is/are objected to.						
8) Claim(s) are subject to restriction and/o	r election requirement.					
Application Papers						
9) The specification is objected to by the Examine	r.					
10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.						
Applicant may not request that any objection to the	drawing(s) be held in abeyance. See	e 37 CFR 1.85(a).				
Replacement drawing sheet(s) including the correct	ion is required if the drawing(s) is ob	jected to. See 37 CFR 1.121(d).				
11)☐ The oath or declaration is objected to by the Ex	aminer. Note the attached Office	Action or form PTO-152.				
Priority under 35 U.S.C. § 119	•					
12) Acknowledgment is made of a claim for foreign	priority under 35 U.S.C. § 119(a))-(d) or (f).				
a) All b) Some * c) None of:	have been received					
 Certified copies of the priority documents have been received. Certified copies of the priority documents have been received in Application No 						
3. Copies of the certified copies of the prior	• •					
application from the International Bureau	•	od in this National Stage				
* See the attached detailed Office action for a list	, , , ,	ed.				
	•					
Attachment(s)						
1) Notice of References Cited (PTO-892)	4) Interview Summary					
 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) 	Paper No(s)/Mail Da 5) Notice of Informal P	ate atent Application (PTO-152)				
Paper No(s)/Mail Date	6) Other:	FF				

Application/Control Number: 10/749,042

Art Unit: 3621

DETAILED ACTION

Response to Amendment

This action is responsive to Amendment filed 11 January 2006 in which no claim has been amended, canceled or added.

Status of Claims

Claims 1-18 have been examined.

Response to Arguments

Applicant's arguments with respect to claims 1-18 have been considered but are moot in view of the new ground(s) of rejection.

Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. §102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(a) the invention was known or used by others in this country, or patented or described in a printed publication in this or a foreign country, before the invention thereof by the applicant for a patent.

Claims 1-18 are rejected under 35 U.S.C. §102(a) as being anticipated by U.S. Patent Application Publication No. 2003/0033528 A1 published 13 February 2003 to Ozog et al..

As per claim 1, Ozog et al. disclose a system comprising:

- a terminal capable of communicating at least one of within and across at least one network,
 wherein the terminal is included within an organization including a plurality of terminals, at least
 one terminal having at least one characteristic and being at least one of a plurality of positions
 within the organization (i.e., computing platform(s) para. [0027]);
- a secondary certification authority (CA) (i.e., the certificate authority of the Issuer/Grantor's company, the Telecommunication Service Provider V, or public authority such as Mandate
 Authority 410, 510 para. [0065], figures 4, 5) capable of providing at least one role certificate to the terminal based upon the at least one position of the terminal within the organization, wherein

the organization includes a plurality of secondary CA's capable of issuing at least one role certificate to respective groups of terminals of the organization (i.e., the Issuer/Grantor Certified Reference being a role certificate – para. [0041-0042, 0054, 0110]);

- a tertiary CA (i.e., Issuer/Grantor B Virtual Certificate Authority VCA(B) para. [0062, 0065])
 capable of providing at least one permission certificate to the terminal based upon the at least one characteristic of the terminal that is located at a position within the organization, wherein the organization includes a plurality of tertiary CA's capable of issuing at least one permission certificate to respective sub-groups of terminals of the organization (i.e., Mandate being a permission certificate para. [0032, 0033, 0043, 0066]); and
- a server (i.e., a computer system owned by third-party or service provider V para. [0110])
 capable of authenticating the terminal based upon an identity certificate (i.e., public key certificate from certificate authority CA(X), authenticity certificate 512, as being identity certificate para. [0063, 0074]), the at least one role certificate (i.e., VCA(B) certificate being role certificate para. [0067-0068]) and the at least one permission certificate (i.e., Mandate being permission certificate para. [0033, 0071]) of the terminal to thereby determine whether to grant the terminal access to at least one resource of the server (para. [0072-0079, 0106]).

As per <u>claims 2, 3, 8 and 9</u>, Ozog et al. disclose a system/method of claims 1 and 7, respectively, wherein the terminal comprises a terminal included within an organization comprising a customer base of a cellular service provider that includes a plurality of terminals, each terminal being at one of a plurality of positions comprising a plurality of 'service plans'/services offered by the cellular network operator, and wherein at least one terminal has at least one characteristic comprising at least one optional service offered by the cellular network operator [0080, 0105-0107].

As per <u>claims 4 and 10</u>, Ozog et al. disclose a system/method of claims 1 and 7, respectively, wherein the tertiary CA is capable of providing at least one permission certificate each having an associated validity time no greater than a validity time of the at least one role certificate provided by the secondary CA, and no greater than a validity time of the identity certificate [0044, 0057, 0075-0077, 0106].

Application/Control Number: 10/749,042

Art Unit: 3621

As per <u>claims 5 and 11</u>, Ozog et al. disclose a system/method of claims 4 and 10, respectively, wherein the server is capable of authenticating the terminal based upon the validity times of the identity certificate, at least one role certificate and at least one permission certificate of the respective terminal [0075-0079, 0106].

As per <u>claims 6 and 12</u>, Ozog et al. disclose a system/method of claims 1 and 7, respectively, wherein the terminal is capable of requesting access to at least one resource of a server before the server authenticates the terminal (para. [0071, 0072, 0099]), and wherein the server is capable of granting access to the at least one resource if the terminal is authenticated (para. [0079]).

As per claim 7, Ozog et al. disclose a method of authenticating a terminal comprising:

- providing a terminal capable of communicating at least one of within and across at least one
 network, wherein the terminal is included within an organization including a plurality of terminals,
 at least one terminal having at least one characteristic and being at least one of a plurality of
 positions within the organization (i.e., computing platform(s) para. [0027]);
- providing at least one role certificate to the terminal from a secondary certification authority (CA) based upon the at least one position of the terminal within the organization, wherein the organization includes a plurality of secondary CA's capable of issuing at least one role certificate to respective groups of terminals of the organization (i.e., the Issuer/Grantor Certified Reference being a role certificate para. [0041-0042, 0054, 0110], is provided by a certificate authority of the Issuer/Grantor's company, the Telecommunication Service Provider V, or public authority such as Mandate Authority 410, 510 para. [0065], figures 4, 5);
- providing at least one permission certificate to the terminal from a tertiary CA based upon the at least one characteristic of the terminal located at a position within the organization, wherein the organization includes a plurality of tertiary CA's capable of issuing at least one permission certificate to respective sub-groups of terminals of the organization (i.e., Mandate being a permission certificate para. [0032, 0033, 0043, 0066] is provided by Issuer/Grantor B Virtual Certificate Authority VCA(B) para. [0062, 0065]); and

Art Unit: 3621

authenticating the terminal at a server based upon an identity certificate, the at least one role
 certificate and the at least one permission certificate of the terminal to thereby determine whether
 to grant the terminal access to at least one resource of the server (para. [0072-0079, 0106]).

Page 4 of 7

As per <u>claim 13</u>, Ozog et al. disclose a terminal included within an organization including a plurality of terminals, each terminal having at least one characteristic and being at least one of a plurality of positions within the organization, the terminal comprising:

- a controller capable of communicating at least one of within and across at least one network, wherein the controller is capable of obtaining at least one role certificate 10 from a secondary certification authority (CA) based upon the at least one position of the terminal within the organization and at least one permission certificate from a tertiary CA based upon the at least one characteristic of the terminal that is located at a position within the organization, wherein the organization includes a plurality of secondary CA's capable of issuing at least one role certificate to respective groups of terminals of the organization, and wherein the organization includes a plurality of tertiary CA's capable of issuing at least one permission certificate to respective subgroups of terminals of the organization (i.e., a controller is inherently included in computing platforms of para. [0027] obtaining an Issuer/Grantor Certified Reference {a role certificate} para. [0041-0042, 0054, 0110] from a certificate authority of the Issuer/Grantor's company, the Telecommunication Service Provider V, or public authority such as Mandate Authority 410, 510 {secondary certificate authority} para. [0065], figures 4, 5; and obtaining a Mandate {permission certificate} para. [0032, 0033, 0043, 0066] from Issuer/Grantor B Virtual Certificate Authority VCA(B) {tertiary CA} para. [0062, 0065]); and
- a memory capable of storing an identity certificate, at least one role certificate and at least one permission certificate [0056].
- wherein the controller is also capable of communicating with a server (i.e., the controller of the
 terminal/'computing platform' requesting access to a controlled resource on the third-party, or
 Telecommunication Service Provider V -- para. [0071, 0072, 0099]) such that the server is
 capable of authenticating the terminal based upon the identity certificate, the at least one role

certificate and the at least one permission certificate of the terminal to thereby determine whether to grant the terminal access to at least one resource of the server (para. [0072-0079, 0106]).

As per claim 14, Ozog et al. disclose a terminal of claim 13, wherein the controller is capable of obtaining at least one role certificate from a secondary CA capable of issuing at least one role certificate to each terminal of the organization comprising a customer base of a cellular service provider that includes a plurality of terminals, each terminal being at one of a plurality of positions comprising a plurality of service plans offered by the cellular network operator, and wherein the controller is capable of obtaining at least one permission certificate based upon at least one characteristic comprising at least one optional service offered by the cellular network operator (i.e., a controller is inherently included in computing platforms of para. [0027] obtaining an Issuer/Grantor Certified Reference (a role certificate) para. [0041-0042, 0054, 0110] from a certificate authority of the Issuer/Grantor's company, the Telecommunication Service Provider V, or public authority such as Mandate Authority 410, 510 {secondary certificate authority} - para. [0065], figures 4, 5; and obtaining a Mandate {permission certificate} -- para. [0032, 0033, 0043, 0066] from Issuer/Grantor B Virtual Certificate Authority VCA(B) {tertiary CA} - para. [0062, 0065]).

As per claim 15, Ozog et al. disclose a terminal of claim 13, wherein the controller is capable of obtaining at least one role certificate from a secondary CA capable of issuing at least one role certificate to each terminal of the organization comprising a customer base of a cellular service provider that includes a plurality of terminals, each terminal being at least one of a plurality of positions comprising a plurality of services offered by the cellular network operator, and wherein the controller is capable of obtaining at least one permission certificate based upon at least one characteristic comprising at least one optional service offered by the cellular network operator (i.e., a controller is inherently included in computing platforms of para. [0027] obtaining an Issuer/Grantor Certified Reference (a role certificate) para. [0041-0042, 0054, 0110] from a certificate authority of the Issuer/Grantor's company, the Telecommunication Service Provider V, or public authority such as Mandate Authority 410, 510 {secondary certificate authority} - para. [0065], figures 4, 5; and obtaining a Mandate {permission

Application/Control Number: 10/749,042

Art Unit: 3621

certificate} -- para. [0032, 0033, 0043, 0066] from Issuer/Grantor B Virtual Certificate Authority VCA(B) {tertiary CA} - para. [0062, 0065]).

As per <u>claim 16</u>, Ozog et al. disclose a terminal of claim 13, wherein the controller is capable of obtaining at least one permission certificate each having an associated validity time no greater than a validity time of the at least one role certificate obtained by the controller, and no greater than a validity time of the identity certificate [0044, 0057, 0075-0077, 0106].

As per <u>claim 17</u>, Ozog et al. disclose a terminal of claim 16, wherein the controller is also capable of communicating with a server (para. [0071, 0072, 0099]) such that the server is capable of authenticating the terminal based upon the validity times of the identity certificate, at least one role certificate and at least one permission certificate of the respective terminal (para. [0075-0079, 0106]).

As per <u>claim 18</u>, Ozog et al. disclose a terminal of claim 13, wherein the controller is capable of requesting access to at least one resource of a server before the server authenticates the terminal (para. [0071, 0072, 0099]) such that the server is capable of granting access to the at least one resource if the terminal is authenticated (para. [0079]).

Conclusion

Examiner has pointed out particular references contained in the prior arts of record in the body of this action for the convenience of the applicant. Although the specified citations are representative of the teachings in the art and are applied to the specific limitations within the individual claim, other passages and figures may apply as well. It is respectfully requested from the applicant, in preparing the response, to consider fully the entire references as potentially teaching all or part of the claimed invention, as well as the context of the passage as taught by the prior arts or disclosed by the examiner.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to **NANCY LOAN T. LE** whose telephone number is **(571) 272-7066**. The examiner can normally be reached on Monday-Thursday, 7am-5:00pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor,

JAMES P. TRAMMELL can be reached on (571) 272-6712. For official/regular communication, the

Application/Control Number: 10/749,042 Page 7 of 7

Art Unit: 3621

fax number for the organization where this application or proceeding is assigned is (571) 273-8300. For *informal/draft communication*, the fax number is (571) 273-7066 (Rightfax).

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Any response to this action should be mailed to:

Commissioner of Patents and Trademarks

P.O. Box 1450

Alexandria, VA 22313-1450

Hand-delivered responses should be brought to:

United States Patent and Trademark Office

Customer Service Window

Randolph Building

401 Dulany Street

Alexandria, VA 22314

NL

14 April 2006

PRIMARY EXAMINER